528 Rec'd PCT/PTO 11 DEC 2000 OMB No. 0651-0011

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket	No.	0	8130.0058		Serial No. Un	assign @	71	9303
Applicant		٨	fartin SCHADT et al					· 2 U)
Filing Date Filed Herewith					Group: Unassigned			
				U.S PATENT D	OCUMENTS	-		
Examiner Initial*			Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
SH		1	5,730,898	24MAR98	Jin	252	299.01	
M :		2	5,602,661	11FEB97	Schadt	349	124	
874		3	5,539,074	23JULY96	Herr	526	326	
•			F	OREIGN PATENT	DOCUMENTS		-	
			Document Number	Date	Country	Class	Sub Class	Translati n Yes or No
824		A	EP 0445629	11SEP91	Europe	1	+	
SH (ABS)		5	DE 19600033	04JULY96	Germany	1	+	N
81+ CA35)		46	DE 4420585	14DEC95	Germany		+	N
84 (ABS))	۶	WO 95/34843	21DEC95	PCT	+	+	N
	(TI	HER DOCUMENTS	(Including Autho	r, Title, Date, Pert	inent Page	es, Etc.)	·. · · · · · · · · · · · · · · · · · ·
874	8 Derwent Abstract of DE 4420585							
8+	9 Chigrinov et al., "Physics and applications of LC photo-alignment: recent results," SPIE Vol. 3318, pp. 454-464 (1998)							
8H	Schadt et al., "Photo-Generation of Linearly Polymerized Liquid Crystal Aligning Layers Comprising Novel, Integrated Optically Patterned Retarders and Color Filters," Jpn. J. Appl. Phys., Vol. 31, pp. 3240-3249 (1995)							
M	Schadt et al., "Surface-Induced Parallel Alignment of Liquid Crystals by Linearly Polymerized Photopolymers," Jpn. J. Appl. Phys., Vol. 31, pp. 2155-2164 (1992)							
874	12 Schadt et al. "Photo-Induced Alignment and Patterning of Hybrid Liquid Crystalline Polymer Films on Single Substrates," Jpn. J. Appl. Phys., Vol. 34, pp. L764-L767 (1995)							
examiner Sow-F-Hm.					Date Considered 12/30/02			
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
orm PTO 144	9		P	atent and Trade	emark Office - U	J.S. Depa	artment o	of Commerce